

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12599	((165/80.3,121,122,125,126,185) or (257/722) or (361/687,688, 694,695,696,697,703,704,707, 710) or (415/177,178) or (29/890. 03)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/22 13:48
L2	10223	((165/80.3,121,122,125,126,185) or (257/722) or (361/687,688, 694,695,696,697,703,704,707, 710) or (415/177,178) or (29/890. 03)).CCLS.	USPAT	OR	OFF	2006/09/22 13:54
L3	5512	(heat and sink and fin core and asymmetric and tip and face)".clm"	US-PGPUB	OR	ON	2006/09/22 13:56
L4	4634	(heat and sink and fin core and asymmetric and tip and face and inter-fin and opening)".clm"	US-PGPUB	OR	ON	2006/09/22 13:57
L5	4634	(heat and sink and fin core and asymmetric and tip and face and inter-fin and opening and curved)".clm"	US-PGPUB	OR	ON	2006/09/22 13:57
L6	4634	(heat and sink and fin core and asymmetric and tip and face and inter-fin and opening and curved and pattern and conductive and metal)".clm"	US-PGPUB	OR	ON	2006/09/22 13:59
L7	4634	(heat and sink and fin core and asymmetric and tip and face and inter-fin and opening and curved and pattern and conductive and metal)".clm"	US-PGPUB	OR	ON	2006/09/22 13:59
L8	4	(heat and sink and fin and core and asymmetric and tip and face and inter-fin and opening and curved and pattern and conductive and metal)".clm"	US-PGPUB	OR	ON	2006/09/22 13:59